

FOE20" ST28T660

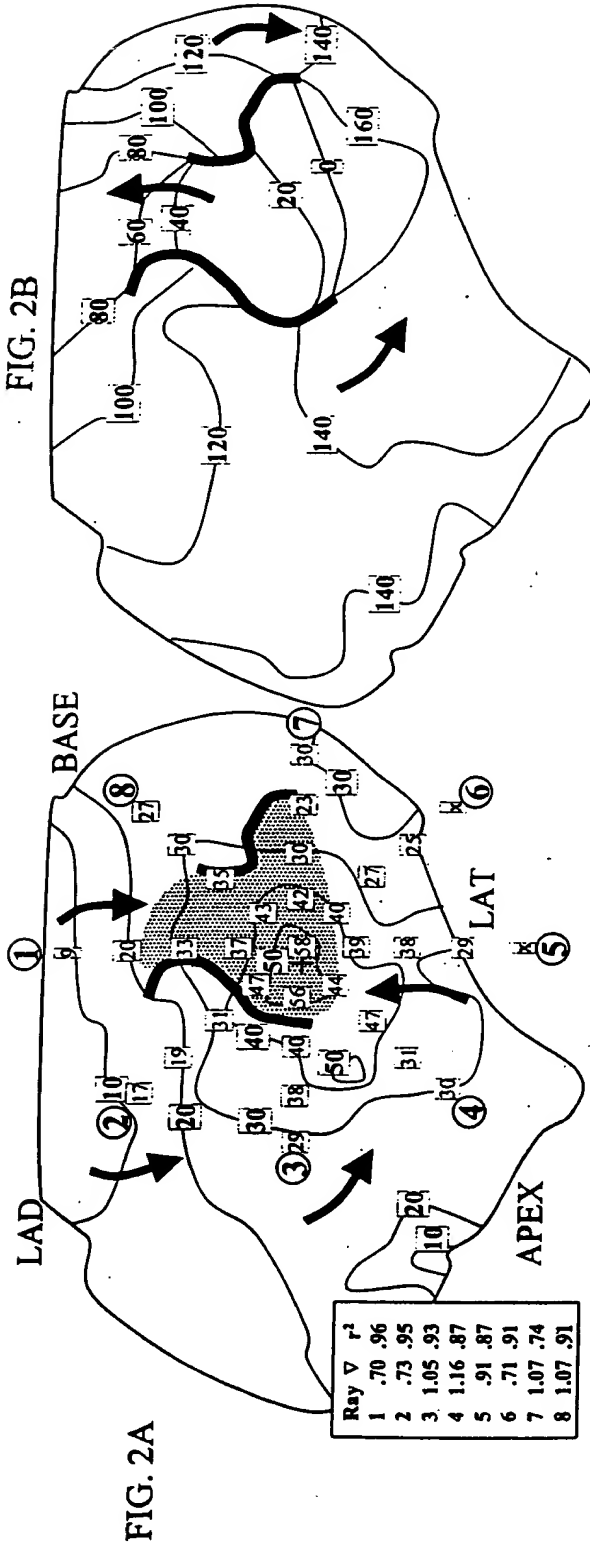


FIG. 2B

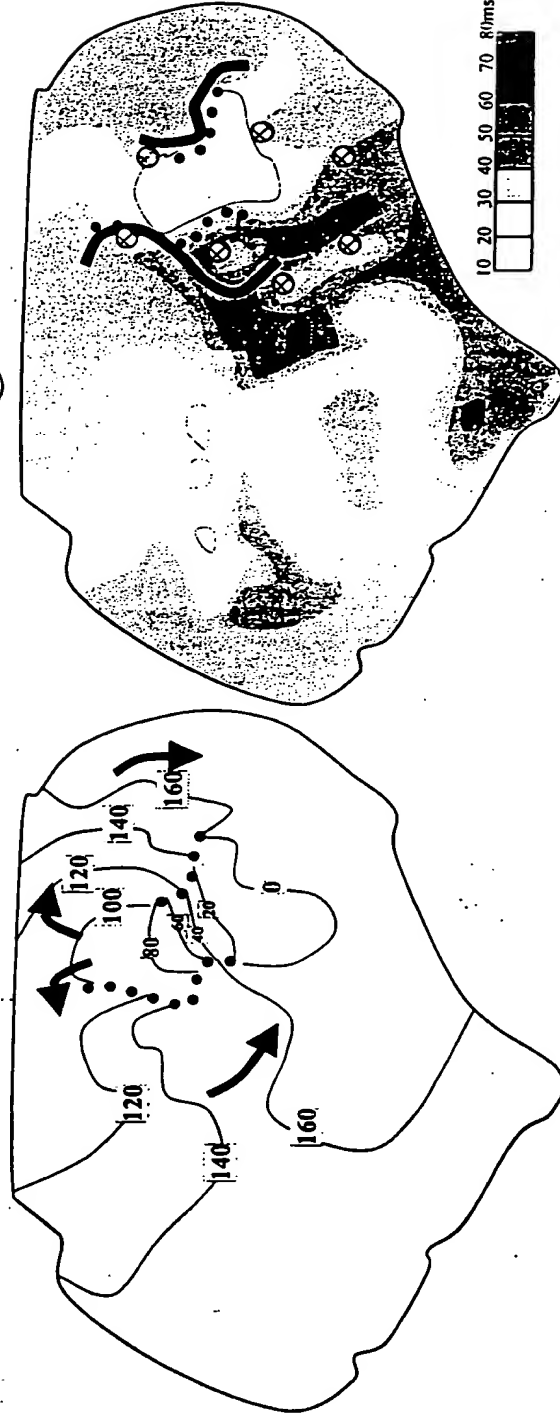
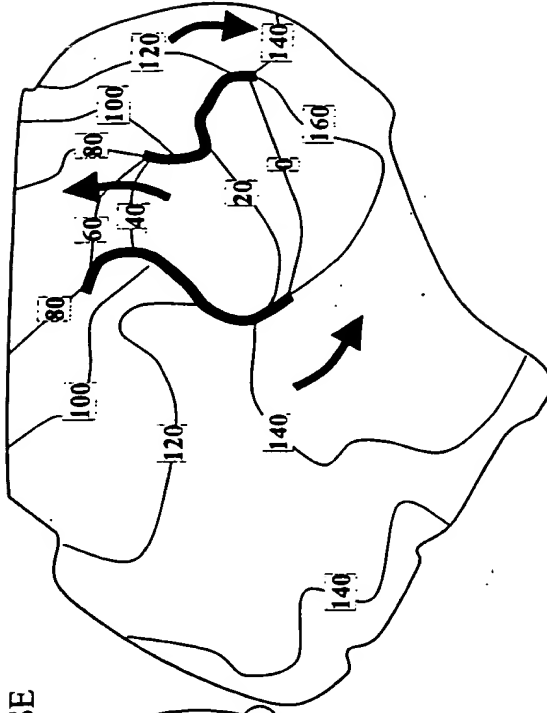


FIG. 2C

FIG. 2D

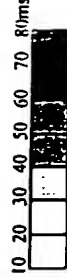


Fig. 3A

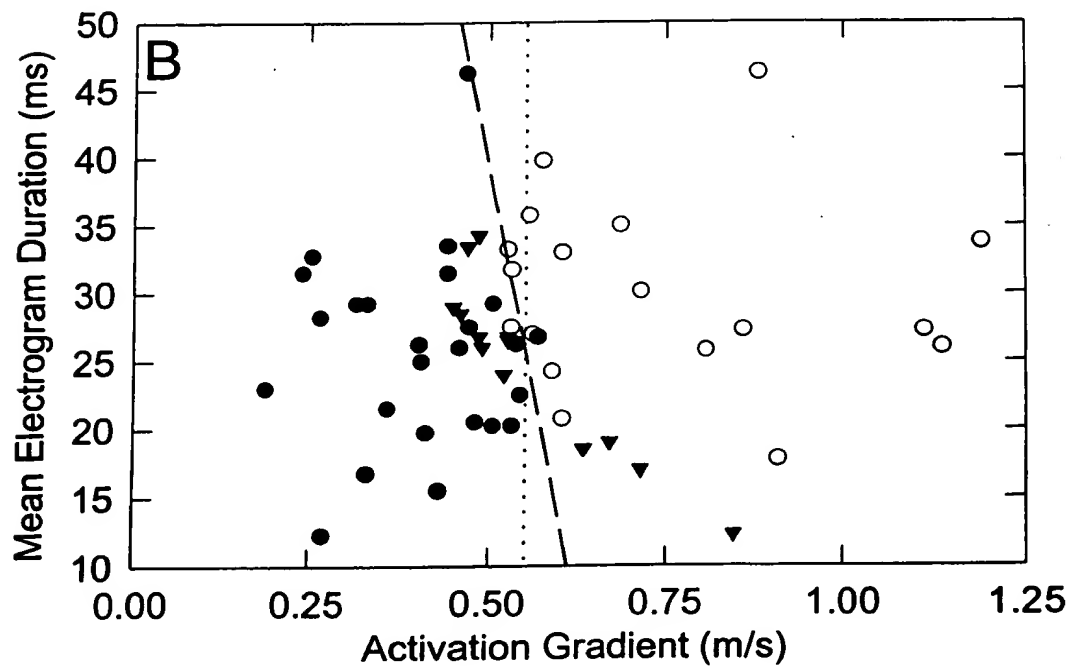
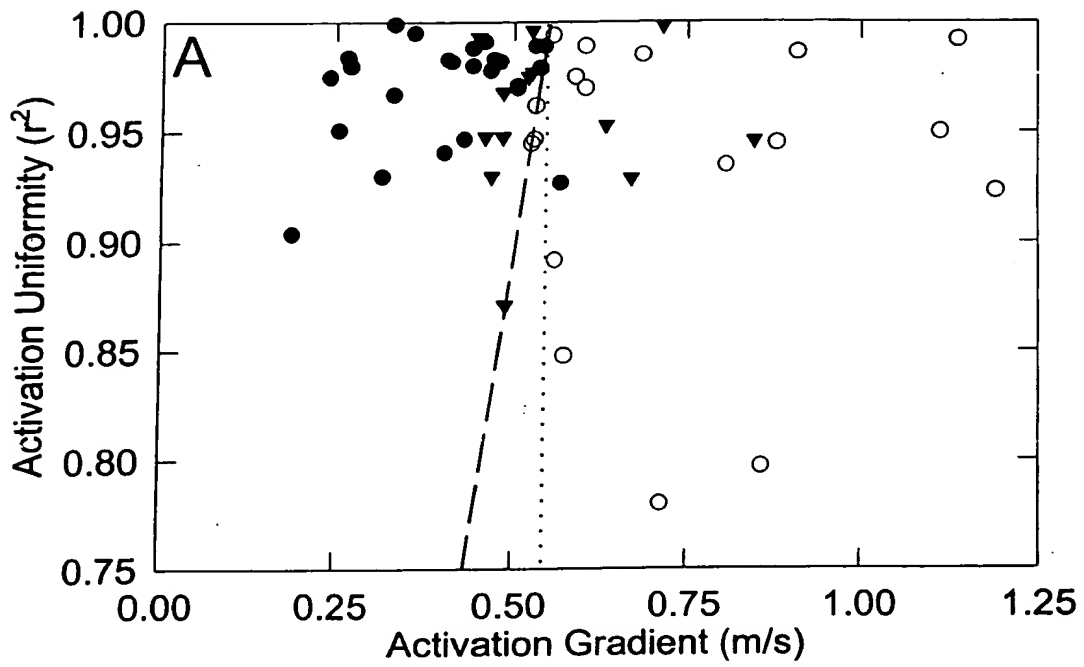


Fig. 3B

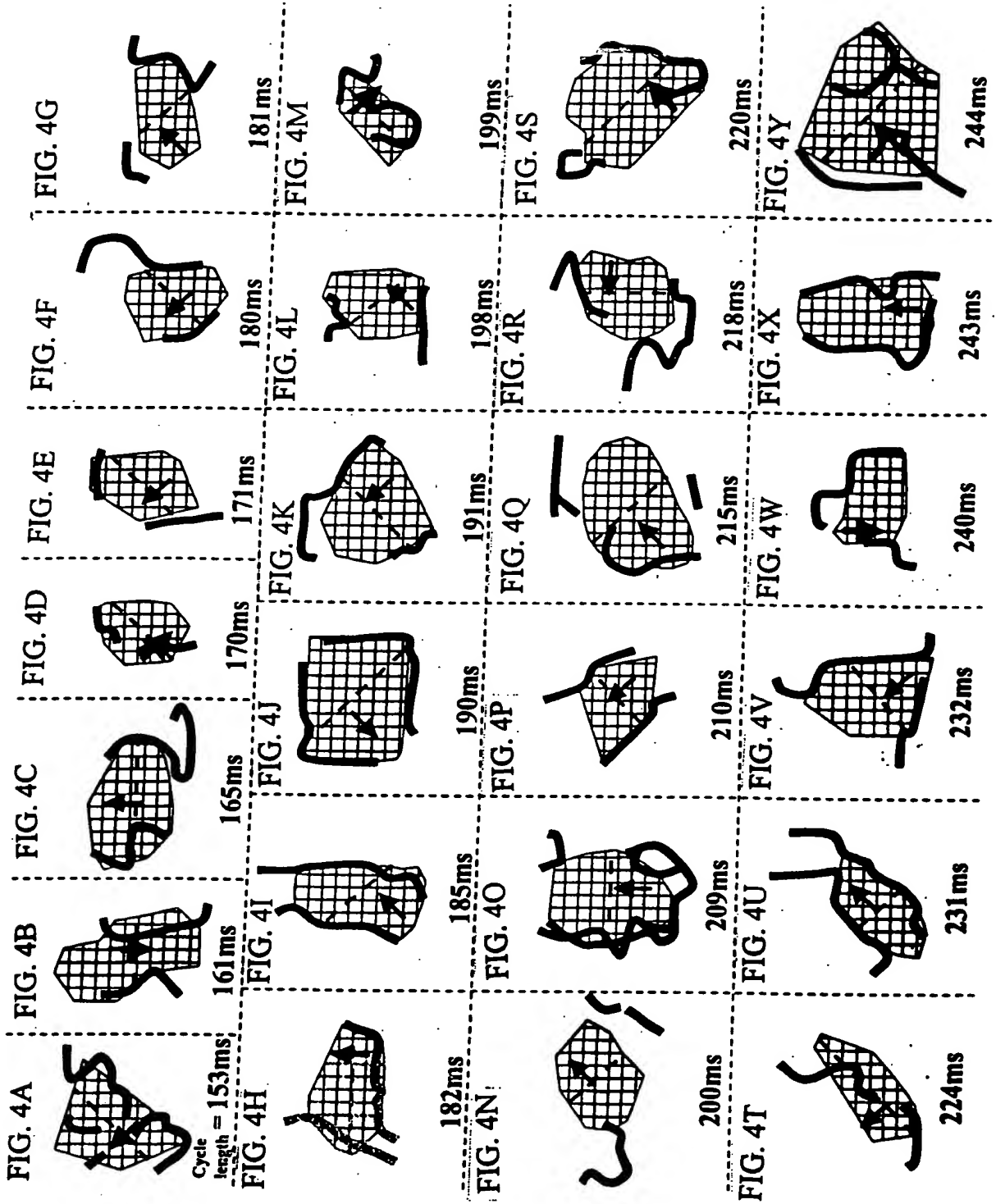
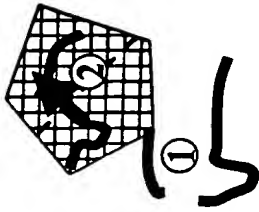


FIG. 5A



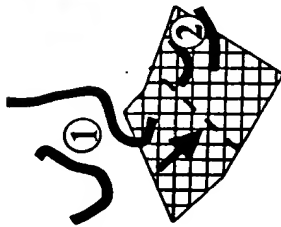
Cycle
length = 142ms

FIG. 5B



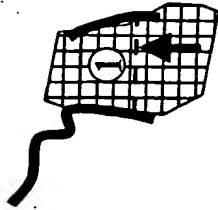
151ms

FIG. 5C



203ms

FIG. 5D



215ms

FIG. 5E

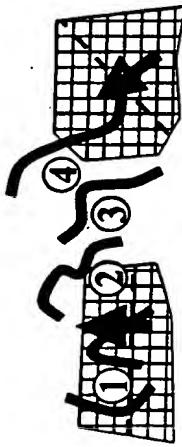
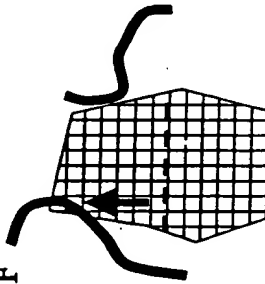
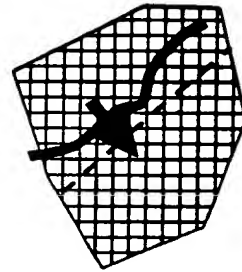


FIG. 5F



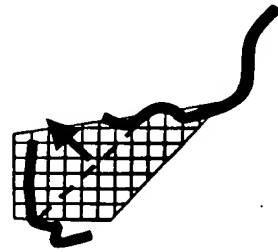
225ms

FIG. 5H



181ms

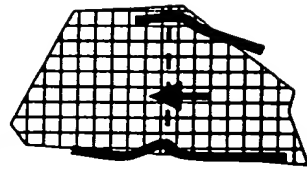
FIG. 5I



202ms

170ms

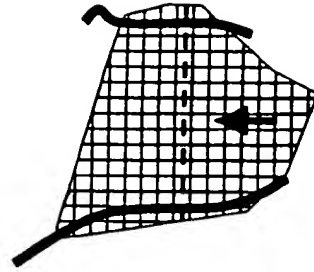
FIG. 5J



204ms

181ms

FIG. 5K



205ms

FIG. 6

TABLE 10" ST23T660

Graph of Linear Regression Analysis
for a Selected Measurement Vector

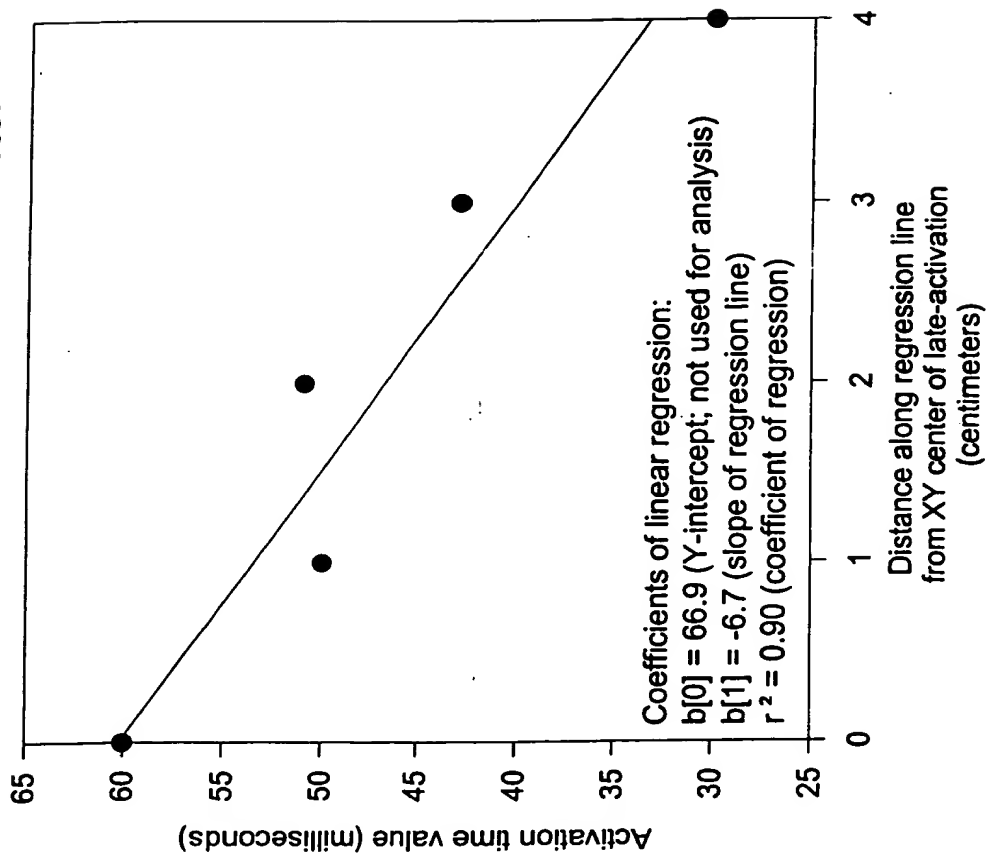


FIG. 7

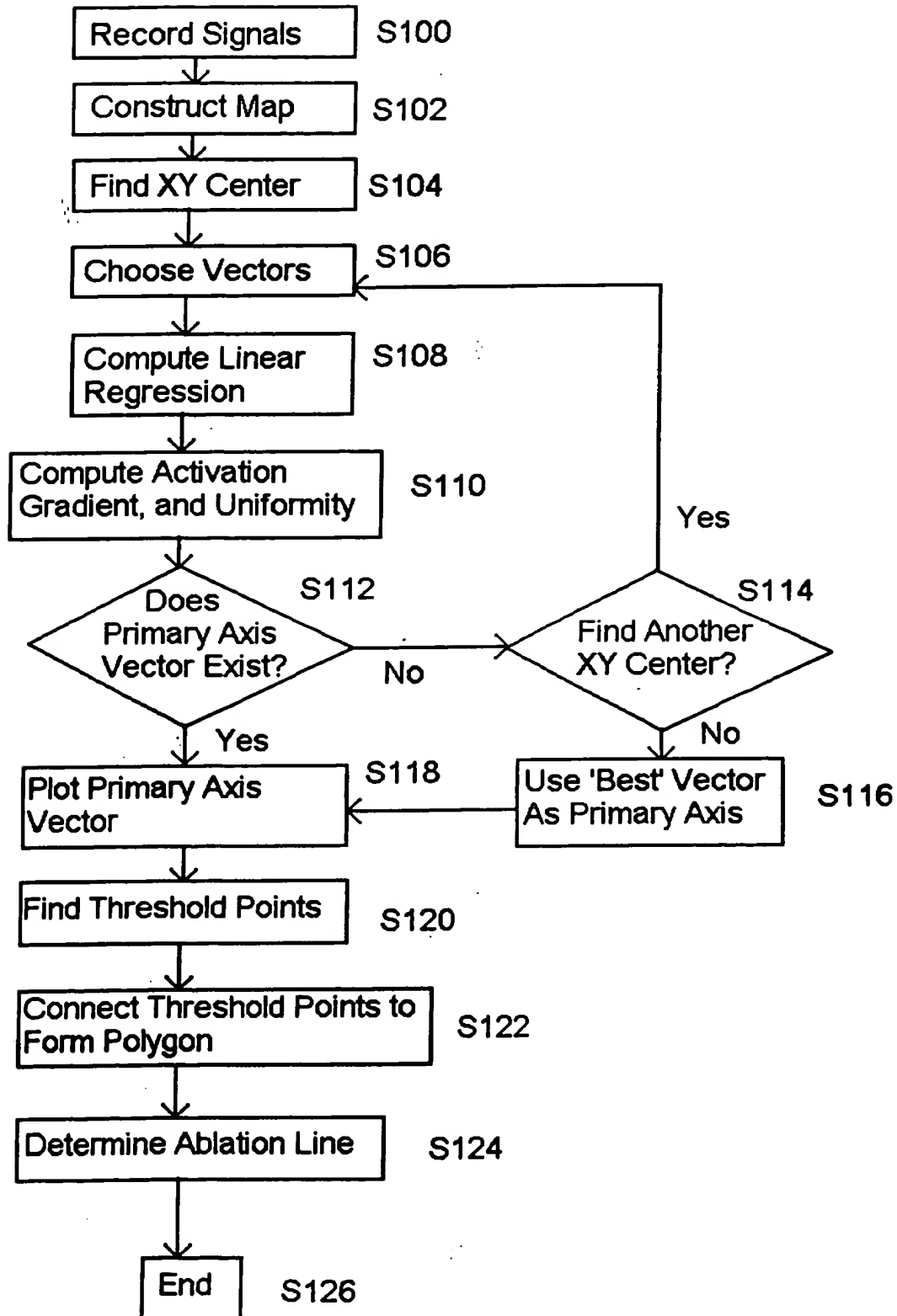


FIG. 9A

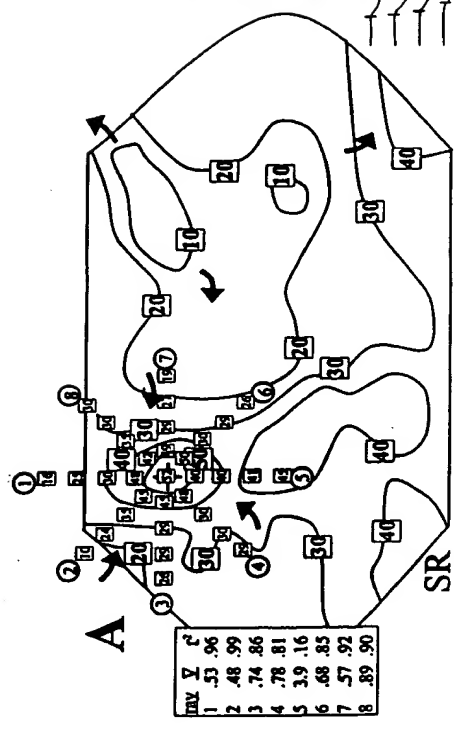


FIG. 9B

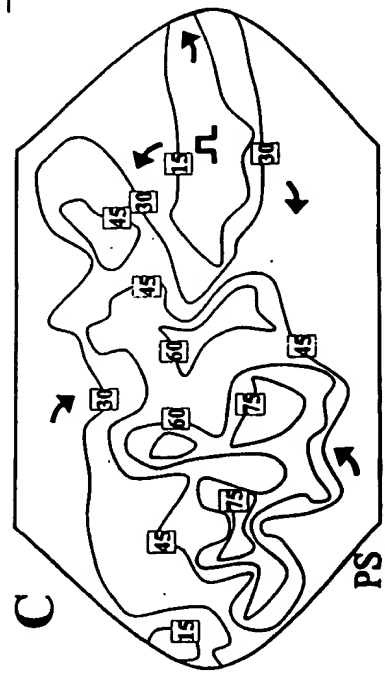
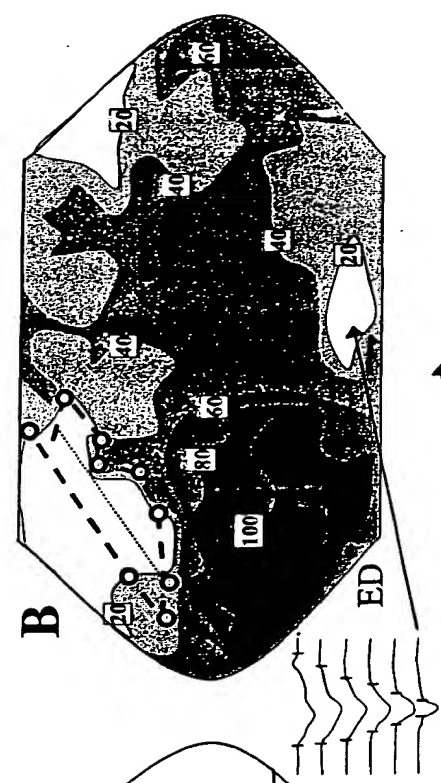


FIG. 9C

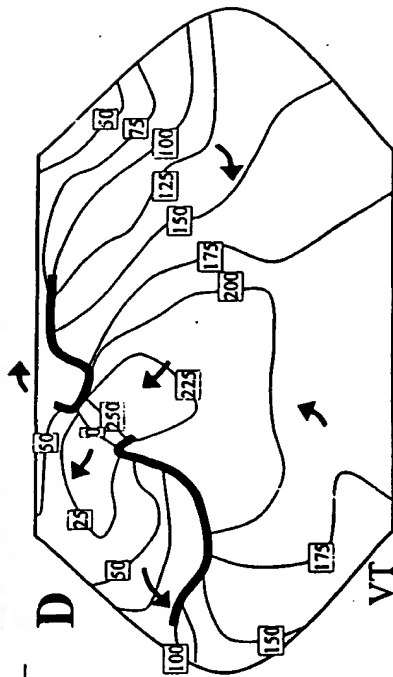


FIG. 9D

FIG. 10

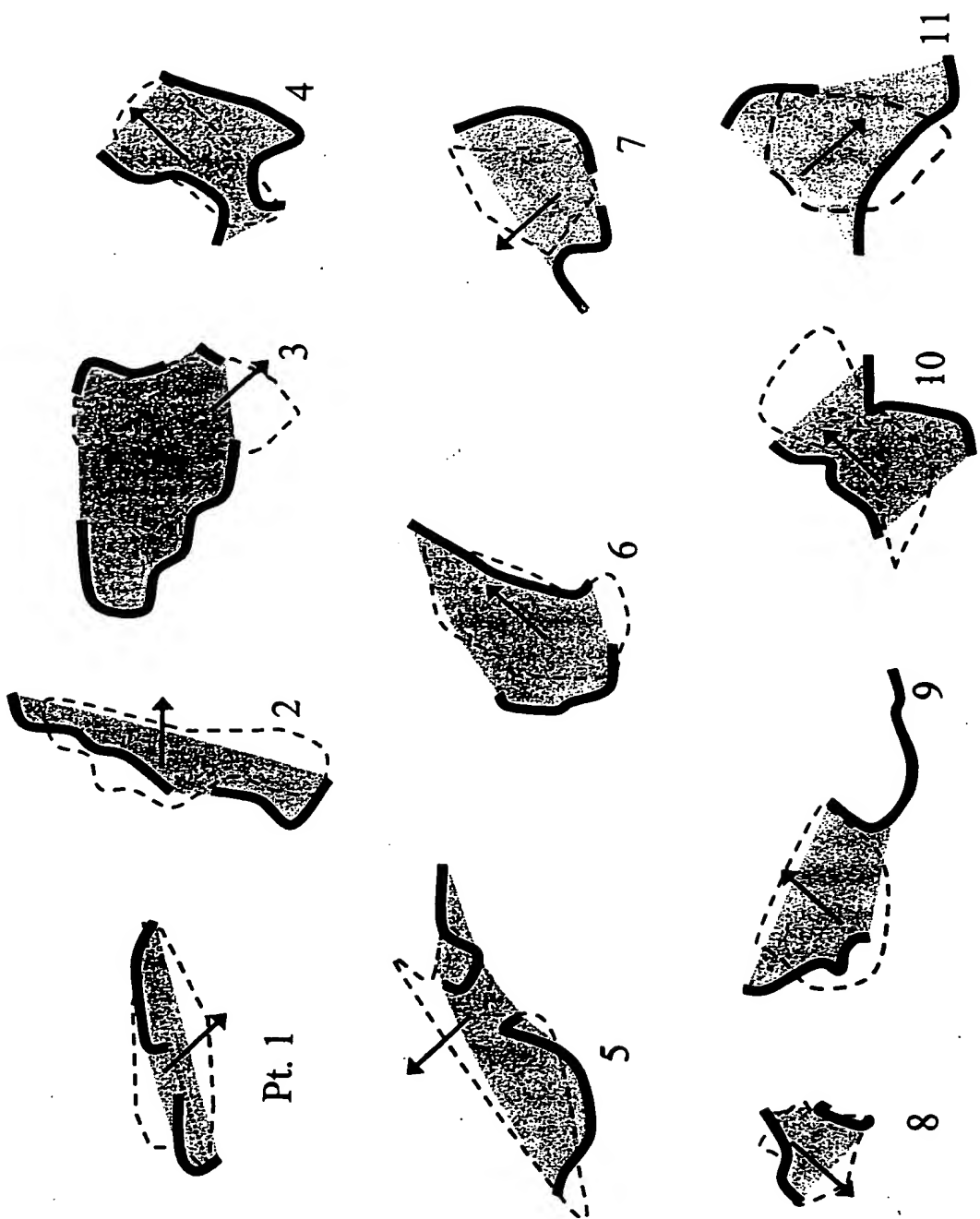


FIG. 11A

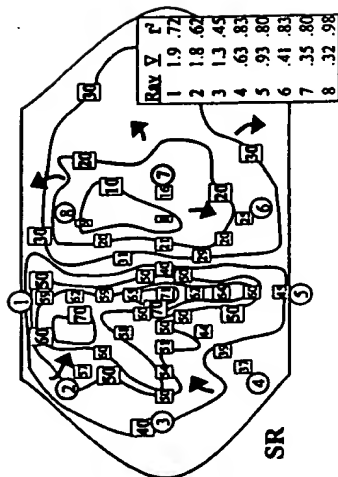


FIG. 11B

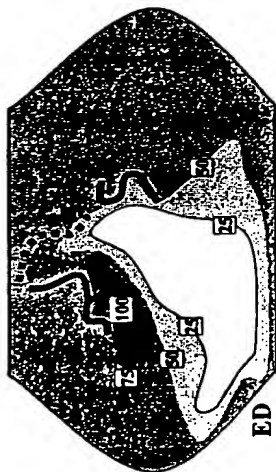


FIG. 11C

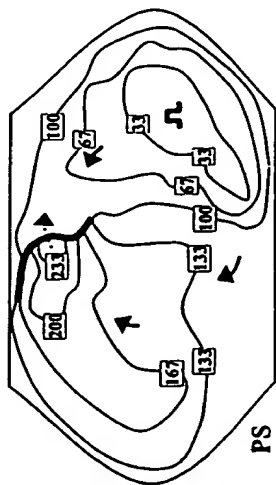


FIG. 11D

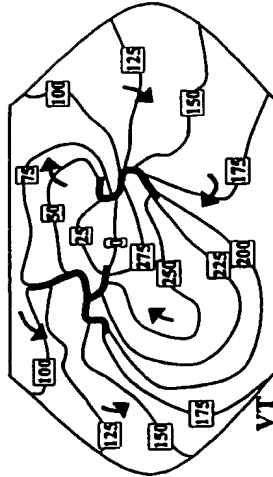


FIG. 11E

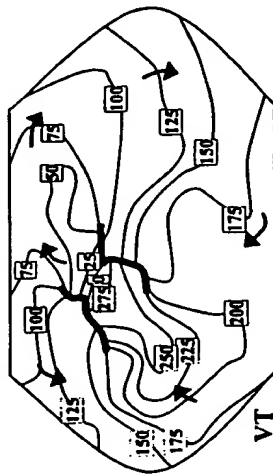


FIG. 11F

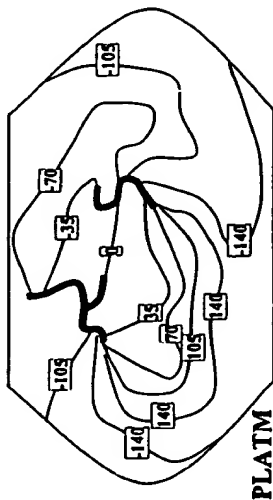
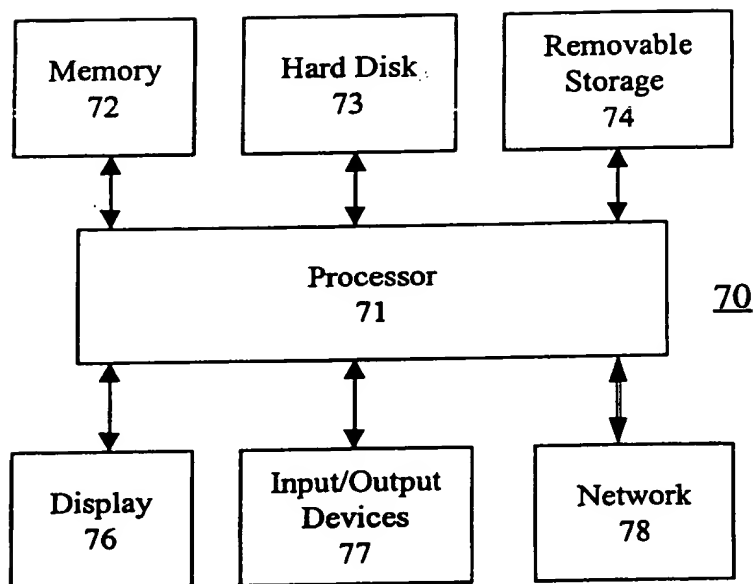


FIG. 12

Patient Clinical Data

Patient	Sex	Infarct Location	Time from MI to EP Study (years)	Drug Therapy	VT Cycle-Length at Onset (ms)
1	M	Ant	3	Amiodarone	328
2	M	Inf-lat	11	Sotalol	368
3	M	Multiple	9	Amiodarone	432
4	M	Ant	15	Amiodarone	272
5	M	Post	5	Amiodarone	251
6	M	Multiple	12	Amiodarone + mex	473
7	M	Inf-lat	5	Amiodarone + mex	197
8	M	Inf	2	Amiodarone	401
9	M	Inf-lat	4	Amiodarone	243
10	F	Inf	1	Amiodarone	287
11	M	Inf	2	Amiodarone	252 (no reentry)
12	M	Ant	14	Sotalol	384
13	M	Ant	1	Amiodarone	249 (no reentry)
14	M	Ant	11	Amiodarone	223 (no reentry)

FIG. 13



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